

WHAT IS CLAIMED IS:

1. A carpet protective film packing device comprising:

Two side frames provided symmetrically:

5 Two upper discs respectively pivotally connected with upper ends of said two side frames for supporting and allowing a film cylinder wound with a protective film thereon to rotate for said film to be pulled out:

A lower elongate roller with a hollow interior,
10 having two ends provided with a pin extending and pivotally connected with lower ends of said side frames so that said lower elongate roller may rotate freely, said elongate roller thus possible to be assembled and disassembled for changing to one with a proper length
15 suitable to said film cylinder, said elongate roller used to press and move the protective film pulled down from said film cylinder pivotally assembled with said two upper discs and to lay it on an upper surface of a carpet:

An intermediate elongate rod consisting of an
20 outer rod and an inner rod fitted in said outer rod to telescope therein and secured at one of many positions to adjust a whole length of said intermediate rod, said outer rod and said inner rod having an outer end respectively firmly fixed with an intermediate section of
25 each said side frame, said outer rod having a handle combining foot provided to extend sloping up outward for combining with a handle:

An elongate handle releasably connected with said handle combining foot of said intermediate elongate rod, a user holding said elongate handle for moving forwarded said carpet protective film packing device to force said lower elongate roller to roll and press said protective film to be laid closely on the carpet orderly for protecting the carpet.

2. The carpet protective film packing device as claimed in Claim 1, wherein said two upper rotatable discs respectively consists of a center circular member and a rotatable member, said center circular member shaped like a post and made of plastic and having a center hole for a bolt fixed firmly on an inner upper wall of each said side frame to extend through inward, said center circular member further having an outer end provided with an annular position edge of a smaller diameter than the rest portion, said rotatable disc shaped as a cap and having a plurality of rib-like ridges spaced apart equidistantly on an outer annular surface, said outer surface with said ridges fitting tightly with each end of said film cylinder, said rotatable disc having a center hole to fit around said annular position edge of said center circular member, a bolt extending through the upper end of each said side frame and further through said center circular member and a washer and screwing with a nut tightly to let said rotatable member to rotate freely around said annular position edge of said center

circular member.

3. The carpet protective film packing device as claimed in Claim 1, wherein an elongate roller is used instead of said two upper rotatable discs, said elongate
5 roller passing through lengthwise the center of said film cylinder and having two ends respectively provided with a pin extending in said bolt hole of said two side frames to allow said upper elongate roller rotate freely, at least one of said pin possible to be pressed to shrink inward to
10 let said elongate roller assemble and disassemble and changed.

4. The carpet protective film packing device as claimed in Claim 1, wherein said inner rod of said intermediate elongate rod has its inner end provided
15 with a projection hole, and said outer rod has a plurality of position holes spaced apart equidistantly in a portion near the inner end, a retainer having a V-shaped spring to be positioned in said inner rod and a post-like projection extending up on an upper end, said post-like
20 projection elastically pushed upward to fit in one of said holes of said outer rod to secure the inner rod with said outer rod at one of many adjusted position of said intermediate elongate rod by said retainer so that the whole length of the intermediate elongate rod is
25 adjustable to suit to the length of said film cylinder.

5. The carpet protective film packing device as claimed in Claim 1, wherein said handle combining foot

of said intermediate elongate rod is a tubular tube welded with said outer rod, having a retainer with a V-shaped spring deposited in said handle combining foot and a post hole in its wall, said retainer having a
5 post-like projection on an outer end, said post-like projection pushed elastically out by said V-shaped spring to extend through said post hole and then in a position hole of said handle to secure said handle with said intermediate elongate rod tightly.